

Form PTO-1449 (Modified)	Atty Dcktn.: 05220.P002X	Serial No.: Not Yet Assigned					
List of Patents and Publications Statement (Use several sheets if necessary)		Applicant: David D. Faraldo II					
		Filing Date: Herewith					
REFERENCE DESIGNATION			U.S. PATENT DOCUMENTS				
Examiner Initials		Document No.		Class	Sub-Class	Filing date if appropriate	
/NT/	A	5,870,559	Leshem, et al.	395	200.54	04/11/1997	
/NT/	B	6,006,260	Barrick, Jr., et al.	709	224	06/03/1997	
/NT/	C	6,064,653	Farris	370	237	01/07/1997	
/NT/	D	5,958,008	Pogrebinsky, et al.	709	223	04/11/1997	
/NT/	E	6,003,143	Kim, et al.	714	38	02/28/1997	
/NT/	F	6,012,087	Freivald, et al.	709	218	05/20/1998	
/NT/	G	6,138,157	Welter, et al.	709	224	10/12/1998	
FOREIGN PATENT DOCUMENTS							
No.		Document No.	Date	Country	Class	Sub-Class	Trans-lation
/NT/	H	0 022 534	04/20/2000	PCT	G06F	13/00	
OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)							
/NT/	I	NetSaint web Homepage at www.netsaint.org , 24-Sept-2000, 3 pages.					
/NT/	J	<u>TELALERT</u> Datasheet, Telamon, Inc., Oakland, CA., 16-Jun-1999, 2 pages.					
/NT/	K	G. Trent and M. Sake, "WebStone: The First generation in HTTP Server Benchmarking," printed from website at: http://www.mindcraft.com/webstone/paper.html . Feb 1995, 11 pgs.					
/NT/	L	Almeida, Jussara, et al., "Measuring the Behavior of a World-Wide-Web Server," in: Seventh Conference on High Performance Networking (HPN), April 1997. pp. 57-72					
/NT/	M	Senna, Jeff, "PageSentry keeps tabs on Internet servers," InfoWorld, 6/30/97, Vol. 19, Issue 26, pg. 82B.					
/NT/	N	Davis, Beth, "Web Services Help Measure Site Success," Communications Week, 9/30/96, Issue 631, 2 pages.					
/NT/	O	NFR® Intrusion Detection Appliance User's Guide, Version 5.0, Network Flight Recorder, Inc., October 2000.					
/NT/	P	Ranum, Marcus J., et al., "Implementing a Generalized Tool for Network Monitoring," 1997 LISA XI Conference, October 26-31, 1997- San Diego, CA, pgs 1-8.					
/NT/	Q	LaLiberte, & Braverman, "A Protocol for Scalable Group and Public Annotations," from website www.igd.fhg.de/archive/1995/www95/proceedings/papers/100/scalable-annotations.html . 10 pgs.					
/NT/	R	Marc Abrams & Stephen Williams, "Complementing Surveying and Demographics with Automated Network Monitoring," 17Jun'96, http://vttopus.cs.vt.edu/~chitra/docs/9623j/96w3j.html , 22 pgs.					
Examiner <i>/Nicholas Taylor/</i>		Date Considered 05/09/2007					
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							

Form PTO-1449 (Modified)	Atty Docket N.: 05220.P002X	Serial No.: Not Yet Assigned				
List of Patents and Publications Statement (Use several sheets if necessary)		Applicant: David D. Faraldo II				
		Filing Date: Herewith				
REFERENCE DESIGNATION			U.S. PATENT DOCUMENTS			
Examiner Initials		Document No.		Class	Sub-Class	Filing date if appropriate
FOREIGN PATENT DOCUMENTS						
No.		Document No.	Date	Country	Class	Sub-Class Translation
OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)						
/NT/	S	Monk, Tracie, et al., "Internet Data Acquisition & Analysis: Status & Next Steps," from website: www.caida.org/outreach/papers/data-inet97.html , March 21, 1997, 16 pgs.				
/NT/	T	Sedayao, Jeffrey, C. "IPPM Mail Archives: draft of end to end metrics (ICMP, HTTP) document, from website: www.advanced.org/IPPM/archive.1/0226.html , 26Nov'96, 14 pgs.				
/NT/	U	Cottrell, L. & Logg, C., "Network Monitoring for the LAN & WAN," Talk given at ORNL, June 25, 1996, from website: www.slac.stanford.edu/grp/scs/net/talk/ornl.htm , 16 pgs.				
/NT/	V	Installation and Configuration Manual for Big Brother Systems and Network Monitors, Ver. 1.6b, Jan 3'01 and READ.ME.CHANGES file to versions since Beta 0.91, 18 Nov'96 printed from website: www.bb4.com ; 34 pgs and 12 pgs respectively.				
/NT/	W	Fielding, Roy T., "Maintaining Distributed Hypertext Infostructures: Welcome to MOMspider's Web.,," Paper presented at WWW94, Geneva, Switzerland, May 25-27, 1994, printed from website: www.ics.uci.edu/pub/websot/MOMspider/www94/paper.html ; 24 pgs.				
/NT/	X	Almeida, JM; Almeida, V; and Yates, D. "WebMonitor: a Tool for Measuring World-Wide Web Server Performance," April, 1997, printed from website: www.firstmonday.dk/issues/issues2_7/almeida/ ; 24 pgs.				
Examiner	/Nicholas Taylor/		Date Considered	05/09/2007		
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						

FOREIGN PATENT DOCUMENTS						
Examiner Initials*	Cite No. ¹	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ⁶
		Country Code ³ Number ⁴ Kind Code ³ (if known)				

Examiner Signature	/Nicholas Taylor/	Date Considered	05/09/2007
--------------------	-------------------	-----------------	------------

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS.

Knowing the assistance in completing the form, call 1-800-PTO-2123 (1-800-776-2123) and select option 2.